


PALM INTRANET

 Day : Tuesday
 Date: 9/4/2007
 Time: 06:54:45

Inventor Name Search Result

Your Search was:

Last Name = DAJER

First Name = MIGUEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08799059	5808659	150	02/10/1997	DEVICE AND METHOD FOR CENTRALIZED PROCESSING OF PICTURE-IN-PICTURE IMAGES	DAJER, MIGUEL
08920389	6507575	150	08/29/1997	APPARATUS AND METHOD FOR SHARING A SIGNALING CHANNEL	DAJER, MIGUEL
08970588	6094585	150	11/14/1997	CDMA FORWARD LINK POWER OVERLOAD CONTROL IN A BASE STATION	DAJER, MIGUEL
09176922	6781980	150	10/22/1998	CDMA TRANSMITTER AND METHOD GENERATING COMBINED HIGH-RATE AND LOW-RATE CDMA SIGNALS	DAJER, MIGUEL
09311159	6446147	150	05/13/1999	WIRED-OR CONNECTION IN DIFFERENTIAL TRANSMISSION ENVIRONMENT	DAJER, MIGUEL
09396829	6507732	150	09/14/1999	DYNAMIC PATH GAIN COMPENSATION FOR RADIOS IN WIRELESS COMMUNICATIONS SYSTEMS	DAJER, MIGUEL
09420275	7161912	150	10/18/1999	MULTI-CARRIER/MULTI-SECTOR CHANNEL POOLING IN A WIRELESS COMMUNICATION SYSTEM BASE STATION	DAJER, MIGUEL
09420278	6587448	150	10/18/1999	RECONFIGURABLE WIRELESS SYSTEM BASE STATION	DAJER, MIGUEL
09580775	6539209	150	05/30/2000	CODE-DIVISION, MULTIPLE-ACCESS BASE STATION HAVING TRANSMIT DIVERSITY	DAJER, MIGUEL

<u>09815855</u>	6930990	150	03/23/2001	SERIAL COMMUNICATIONS LINK FOR A BASE STATIONS	DAJER, MIGUEL
<u>10209942</u>	Not Issued	71	08/02/2002	Dynamic path gain compensation for radios in wireless communication systems	DAJER, MIGUEL
<u>10209944</u>	7062242	150	08/02/2002	DYNAMIC PATH GAIN COMPENSATION FOR RADIOS IN WIRELESS COMMUNICATION SYSTEMS	DAJER, MIGUEL
<u>10670751</u>	Not Issued	161	09/25/2003	Flexible distributed wireless signal system and method	DAJER, MIGUEL
<u>10797915</u>	Not Issued	41	03/10/2004	Method and system for the clock synchronization of network terminals	DAJER, MIGUEL
<u>10797916</u>	Not Issued	30	03/10/2004	Method, apparatus and system for the synchronized combining of packet data	DAJER, MIGUEL
<u>10797922</u>	Not Issued	41	03/10/2004	Method, apparatus and system for guaranteed packet delivery times in asynchronous networks	DAJER, MIGUEL
<u>11427621</u>	Not Issued	25	06/29/2006	A METHOD OF DYNAMICALLY POPULATING A NEIGHBOR LIST IN A WIRELESS COMMUNICATION SYSTEM	DAJER, MIGUEL

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page


PALM INTRANET

 Day : Tuesday
 Date: 9/4/2007
 Time: 06:54:08

Inventor Name Search Result

Your Search was:

Last Name = BHANDARI

First Name = RAJAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07912265	Not Issued	166	07/13/1992	DATA COMPRESSION	BHANDARI, RAJAN
07924925	5404139	150	08/05/1992	SERIAL DATA DECODER	BHANDARI, RAJAN
07925179	5264847	150	08/06/1992	DATA DECODER	BHANDARI, RAJAN
08067037	5455578	150	05/26/1993	SERIAL DATA DECODING USING STATE MACHINE WITH SELECTABLE DECODING TABLES	BHANDARI, RAJAN
08067117	5596674	150	05/26/1993	STATE MACHINE APPARATUS AND METHODS FOR ENCODING DATA IN SERIAL FORM AND DECODING USING MULTIPLE TABLES	BHANDARI, RAJAN
08070877	5392038	150	06/03/1993	SERIAL DATA DECODING FOR VARIABLE LENGTH CODE WORDS	BHANDARI, RAJAN
08076969	Not Issued	168	06/16/1993	DIGITAL SIGNAL PROCESSING APPARATUS	BHANDARI, RAJAN
08263260	5684896	150	06/21/1994	DATA COMPRESSION	BHANDARI, RAJAN
08286386	5506687	150	08/04/1994	DIGITAL SIGNAL RECORDING AND/OR REPRODUCING APPARATUS THAT EVENLY DISTRIBUTES FIELD DATA ACROSS TRACKS	BHANDARI, RAJAN
08401280	5543861	150	03/09/1995	MULTICHANNEL VIDEO DATA STORAGE INCLUDING BUFFERS FOR READING DATA AT FAST RATES AND SUPPLYING DATA AT	BHANDARI, RAJAN

				SLOWER RATES.	
<u>08833769</u>	<u>5867692</u>	150	04/09/1997	DATA TRANSFER DEVICE OPERABLE WITH TWO TYPES OF INTERFACES	<u>BHANDARI, RAJAN</u>
<u>10797915</u>	Not Issued	41	03/10/2004	Method and system for the clock synchronization of network terminals	<u>BHANDARI, RAJAN</u>
<u>10797916</u>	Not Issued	30	03/10/2004	Method, apparatus and system for the synchronized combining of packet data	<u>BHANDARI, RAJAN</u>
<u>10797922</u>	Not Issued	41	03/10/2004	Method, apparatus and system for guaranteed packet delivery times in asynchronous networks	<u>BHANDARI, RAJAN</u>
<u>11617113</u>	Not Issued	25	12/28/2006	STRATEGIC PREDISTORTION FUNCTION SELECTION	<u>BHANDARI, RAJAN</u>
<u>11617133</u>	Not Issued	25	12/28/2006	INCREASED RELIABILITY OF DATA CAPTURES FOR SIGNAL PREDISTORTION	<u>BHANDARI, RAJAN</u>
<u>11617144</u>	Not Issued	25	12/28/2006	STRATEGICALLY SELECTING DATA CAPTURES FOR SIGNAL PREDISTORTION	<u>BHANDARI, RAJAN</u>

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="Bhandari"/>	<input type="text" value="Rajan"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)


PALM INTRANET

 Day : Tuesday
 Date: 9/4/2007
 Time: 06:55:24

Inventor Name Search Result

Your Search was:

Last Name = TAILOR

First Name = MAHENDRA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09257754	6127895	150	02/25/1999	CLOCK PULSE GENERATOR	TAILOR, MAHENDRA
10524935	Not Issued	71	02/14/2005	Bluetooth serial adapters	TAILOR, MAHENDRA
10797915	Not Issued	41	03/10/2004	Method and system for the clock synchronization of network terminals	TAILOR, MAHENDRA
10797916	Not Issued	30	03/10/2004	Method, apparatus and system for the synchronized combining of packet data	TAILOR, MAHENDRA
10797922	Not Issued	41	03/10/2004	Method, apparatus and system for guaranteed packet delivery times in asynchronous networks	TAILOR, MAHENDRA
10995014	Not Issued	41	11/22/2004	Data communication	TAILOR, MAHENDRA J.
11006520	Not Issued	41	12/07/2004	Bluetooth communications	TAILOR, MAHENDRA J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="Tailor"/>	<input type="text" value="Mahendra"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

 Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page